

A service of the U.S. National Library of Medicine
and the National Institutes of Health

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC Journals

Search PubMed for Preview Go

Advanced Search (beta)

About Entrez

Text Version

Limits Preview/Index History Clipboard Details

Entrez PubMed

Overview

Help | FAQ

Tutorials

New/Noteworthy

E-Utilities

PubMed Services

Journals Database

MeSH Database

Single Citation Matcher

Batch Citation Matcher

Clinical Queries

Special Queries

LinkOut

My NCBI

Related Resources

Order Documents

NLM Mobile

NLM Catalog

NLM Gateway

TOXNET

Consumer Health

Clinical Alerts

ClinicalTrials.gov

PubMed Central

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more

Search

Most Recent Queries

- #33 Search Levitsky H and tumor vaccine and MHC
- #32 Search Levitsky H and tumor vaccine
- #31 Search Levitsky H
- #26 Search MHC restricted cancer vaccine and EBV AND ("1" [EDat] : "2003/9/19" [EDat]))
- #24 Search MHC restricted cancer vaccine and EBV
- #25 Search MHC restricted cancer vaccine and EBV Limits: Entrez Date 2003/9/19
- #23 Search MHC restricted cancer vaccine
- #21 Search MHC restricted cancer cell vaccine and failure
- #20 Search cancer cell vaccine and failure
- #12 Search Borrello I and cancer vaccine
- #11 Search Borrello I and EBV
- #10 Search Borrello I and K562
- #9 Search Borrello I and cancer and K562
- #8 Search Borrello I and cancer
- #7 Search Borrello I
- #6 Search yang k p and cancer
- #5 Search Yang Y-P and cancer
- #4 Search Yang Y-P and K562
- #3 Search Ambinder R and K562
- #2 Search Ambinder R and cancer vaccine
- #1 Search Ambinder R

Clear History

Write to the Help Desk

NCBI | NLM | NIH

Department of Health & Human Services

[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)